## Please amend the claims as follows:

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1. (Currently amended) Voice control system with for a technical device, the device being connected to one or more appliances, comprising

a microphone array eomprising with a plurality of microphones distributed over said device and said one or more appliances, for converting a detected voice eommands into signal to electrical signals;

a signal processing unit for processing the electrical output signals of said microphone array such that background signals are reduced by a spatial separation of the voice signal and the background signals; and

with a central speech recognition unit for converting these electrical the output signals from said microphone array into operational commands, wherein the microphones are distributed between different appliances which are connected to one another in such a way that the signals generated by the microphones can be transmitted to the central speech recognition unit.

2. (Currently amended) System according to Claim 1, wherein the <u>one or more</u> appliances are connected via a bidirectional network.

3. (Previously amended) System according to Claim 2, wherein the bidirectional network is based on an IEEE 1394 bus.

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4. (Currently amended) System according to Claim 1, wherein one or more microphones are integrated in the technical device is a consumer electronics reproduction appliance device, in particular a television set, and one or more further microphones are integrated in the appliances are external loudspeakers.